ABSTRACT OF THE DISCLOSURE

A close-wound coil having a good rotation transmission performance, and a medical treatment tool using the close-wound coil. The close-wound coil is formed by winding a wire spirally and closely over a predetermined length around a predetermined first axis. The wire is formed, so that in the section vertical to a wire axis, the second moment of area concerning a second axis passing across the center of the section and vertical to the first axis is smaller than the second moment of area concerning a third axis passing across the center of the section and vertical to the second moment of area concerning a third axis passing across the center of the section and vertical to the second axis and parallel to the first axis.

5

10